1. (Currently Amended) An apparatus for mounting within a <u>stationary</u> cabinet between a door of said cabinet and shelving found therein, said apparatus comprising:

one or more at least one rigid sheets of planar material, at least a portion of said sheets being attachable to by a magnet;

a hinge mechanism coupled to said at lest one sheets of rigid material, said sheets of planar material being sized smaller than an opening within said cabinet; and

a hinge pin insertable within said hinge mechanism, said hinge pin being mountable within said cabinet such that said sheets of planar material is are rotable within said cabinet when the door thereto is open.

- 2. (Original) The apparatus of Claim 1, wherein said hinge mechanism is integral to said sheet of rigid material.
- 3. (Original) The apparatus of Claim 1, wherein said sheets of material include at least one tab section positioned at a location different from tab sections of other of said sheets of material.
- 4. (Original) The apparatus of Claim 1, further including a mountable flange housing, wherein said hinge pin is received within said mountable flange housing.
- 5. (Currently Amended) The apparatus of Claim 64, wherein said one or more sheets of planar material include multiple sheets, wherein at least portions of said sheets of material are magnetically adhereable to one another so that said sheets of material when magnetically adhered to one another may rotate as a unit.

- 6. (Original) The apparatus of Claim 1, wherein at least one side of at least one page of said sheets of material includes an erasable surface for non-permanent markers.
- 7. (Currently Amended) The apparatus of Claim 64, wherein at least a portion of one side of at least one page of said sheets of material includes a chalk board surface.
- 8. (Original) The apparatus of Claim 1, wherein one of said sheets of material and said hinge mechanism are at an offset angle so as to provide greater distances between adjacent sheets of material.
- 9. (Currently Amended) An apparatus for use within a cabinet having a top surface and a bottom surface, said apparatus comprising:

a stationary cabinet having a top surface and a bottom surface and shelving located therein;

a plurality of one or more rigid planar pages having at least one side thereof being of sufficient magnetic permeability so that a magnet may be attached thereto;

at least one hinge tube coupled to each of said pages;

a hinge pin receivable into said hinge tube of each of said pages, said hinge pin being mountable between said top and bottom surface of said cabinet proximate an opening of the cabinet near a cabinet door therefor and between said cabinet door and said shelving, said pages being rotable and accessible within said cabinet when the corresponding cabinet door is opened.

- 10. (Original) The apparatus of Claim 9, wherein said hinge tube is integral to said sheet of rigid material.
- 11. (Original) The apparatus of Claim 10, wherein said pages include at least one tab section positioned at a location different from tab sections of other of said pages.

- 12. (Original) The apparatus of Claim 9, wherein said hinge pin is received within a mountable flange housing.
- 13. (Currently Amended) The apparatus of Claim 9, <u>further including multiple</u> ones of said pages, wherein at least portions of said pages are magnetically adhereable to one another so that said <u>sheets of material-pages</u> when magnetically adhered to one another may rotate as a unit.
- 14. (Currently Amended) The apparatus of Claim 9, wherein at least one side of at least one page of said sheets of materialone or more pages includes an erasable surface for non-permanent markers.
- 15. (Currently Amended) The apparatus of Claim 9, wherein at least a portion of one side of at least one page of said sheets of material pages includes a chalk board surface.
- 16. (Currently Amended) The apparatus of Claim 9, wherein one of said sheets of material pages and said hinge mechanism are at an offset angle so as to provide greater distances between adjacent pages sheets of material.
  - 17. (Original) The apparatus of Claim 9, wherein said hinge pin is spring loaded.
- 18. (Currently Amended) An apparatus for use within an interior space of a stationary kitchen-type cabinet defined using a top surface and a bottom surface, said apparatus comprising:
- a plurality of rigid planar pages having at least one side thereof being of sufficient magnetic permeability so that a magnet may be attached thereto;
  - at least one hinge tube coupled to each of said pages;
- a hinge pin receivable into said hinge tube of each of said pages, said hinge pin being mountable between said top and bottom surface of said interior space proximate an opening thereof, said pages being rotable when said interior space is accessible, wherein

at least portions of said pages are magnetically adhereable to one another so that said pages of material when magnetically adhered to one another may rotate as a unit.

19. (Currently Amended) A method for locating a memo board in a defined space of a stationary cabinet having shelving therein, said method comprising the steps of:

providing a plurality of rigid planar pages having at least one side thereof being of sufficient magnetic permeability so that a magnet may be attached thereto, said rigid pages having at least one hinge tube coupled to each of said pages;

further providing a hinge pin receivable into said hinge tube of each of said pages; and

mounting said hinge pin between a top and bottom used to define an interior space and between said shelving and a door of said cabinet, said pages being rotable on said hinge pin when said interior space is accessible.

20. (New) The method of Claim 1, further including said cabinet having shelving therein.